

FW: Tier 2_August 2021 Grant Call_Outcome from MOE_ERIAN

4 messages

Subodh Mhaisalkar <Subodh@ntu.edu.sg>
To: Sudip Chakraborty <sudiphys@gmail.com>

Sun, Feb 27, 2022 at 1:45 PM

Hi Sudip,

Pleased to inform you that our grant is approved. You're listed as a collaborator and we will also proceed with appointment as Assistant Visiting Professorship at NTU.

Regards, Subodh

From: "Director, Research Support Office" <Dir-RSO@ntu.edu.sg>
Date: Tuesday, 8 February 2022 at 6:07 AM
To: Subodh Mhaisalkar <Subodh@ntu.edu.sg>
Cc: ExecDir-ERIAN <D-ERIAN@ntu.edu.sg>, Tat Ching Fung <CTCFUNG@ntu.edu.sg>, Yvonne Loh <yvonnelloh@ntu.edu.sg>, Shann Lei Yung Law <shannlaw@ntu.edu.sg>, RSO-AcRFTier2 queries <rso-acrftier2@ntu.edu.sg>, Fang Liyu <liyu.fang@ntu.edu.sg>, "Anna Chan Hei (Dr)" <HCHAN@ntu.edu.sg>
Subject: Tier 2_August 2021 Grant Call_Outcome from MOE_ERIAN

Dear Subodh,

Please be informed of the outcome of the applications for the MOE AcRF Tier 2, August 2021 Grant Call.

Table with 9 columns: EP, MOE Official ID, Title of Proposal, Principal Investigator, Awarded (Y/N), Requested Budget (Excl IRC & RS), Approved Budget (Excl IRC & RS), Research Scholarship Budget, Number of Research Scholarships. Row 1: EP5, T2EP50221-0035, Perovskite Multi-Quantum Well Metastructures for Optoelectronics, Subodh Gautam MHAISALKAR, Yes, \$846,500.00, \$ 548,000.00, -, -

Dear Admin,

We will follow up with another email regarding instructions for budget phasing at a later date.

Thank you.

Best Regards,

FUNG Tat Ching

NANYANG TECHNOLOGICAL UNIVERSITY SINGAPORE
Fung Tat Ching (Prof)
Director, Research Support Office
76 Nanyang Drive, Block N2.1, B4-01, Singapore 637331
T 65-6592-7579 F 65-6791-2397 ctcfung@ntu.edu.sg www.ntu.edu.sg

CONFIDENTIALITY: This email is intended solely for the person(s) named and may be confidential and/or privileged. If you are not the intended recipient, please delete it, notify us and do not copy, use, or disclose its contents. Towards a sustainable earth: Print only when necessary. Thank you.

Classification: Restricted

Classification: Restricted

Sudip Chakraborty <sudiphys@gmail.com>
To: pinaki majumdar <pinaki@hri.res.in>

Sun, Feb 27, 2022 at 9:04 PM

Dear Pinaki da,

I am glad to share that the International Proposal entitled "Perovskite Multi-Quantum Well Metastructures for Optoelectronics" with NTU Singapore has been sanctioned successfully by the Ministry of Education (MOE), Singapore. They have sanctioned ~3 crore INR, which will be shared between 4 research groups (3 from NTU and myself from India). They are also offering a Visiting faculty position in Energy Research Institute @NTU. I hope it will be a good step forward to the International Energy research platform, while I am indeed happy to represent HRI as the only institute from India.

After getting your encouraging advice last time, I am also trying to write a proposal on the Centre for Materials Theory and Computation with energy as one of the prime focuses. It would be a unique combination of pure Condensed Matter Theory, Materials Science and High Performance Computing in India and HRI will be in the forefront. Your valuable inputs and advice will be really helpful during the course of the proposal. May be we can catch up at some point in future at your convenience.

Best, Sudip

Dr. Sudip Chakraborty
Reader
Harish-Chandra Research Institute (HRI) Allahabad
Chhatnag Road, Jhansi, Prayagraj, 211019, India
Phone Office: +91-532-227 4317
Web:- http://www.hri.res.in/~sudipchakraborty/
Email: sudipchakraborty@hri.res.in, sudiphys@gmail.com

[Quoted text hidden]

Sudip Chakraborty <sudiphys@gmail.com>
To: Subodh Mhaisalkar <Subodh@ntu.edu.sg>

Sun, Feb 27, 2022 at 9:46 PM

Thanks a lot Subodh for the kind intimation.

Best, Sudip

Dr. Sudip Chakraborty
Reader
Harish-Chandra Research Institute (HRI) Allahabad
Chhatnag Road, Jhansi, Prayagraj, 211019, India
Phone Office: +91-532-227 4317
Web:- http://www.hri.res.in/~sudipchakraborty/
Email: sudipchakraborty@hri.res.in, sudiphys@gmail.com

[Quoted text hidden]

pinaki@hri.res.in <pinaki@hri.res.in>
To: Sudip Chakraborty <sudiphys@gmail.com>

Mon, Feb 28, 2022 at 1:38 PM

Dear Sudip,

this is good news.

I think the time has come for you to consolidate and work to a plan. This involves a few features:

- 1. What are the important problems on which you can make a difference?
2. Carefully map out what your resource requirements are, e.g. hardware and software, and if/how the ext funding is helping in these.
3. Keep control of the manpower aspect. The research personnel you hire will depend on you for guidance, and your time is limited. Create a tightly knit group that learns collectively, rather than a large group of dispersed people.
4. Re students, make sure they have enough physics depth. They should not only have competence in what they are doing but also a broad view of the field, as well as sound training in basic physics. When they speak outside hri they will represent you and the inst, and this larger training would be under scrutiny.

On the whole you have enough external resources and manpower now and should map out a work plan that maximises the impact of your work, as well as the training and visibility of the students.

A larger center, involving other faculty members, would be an outgrowth of this vision.

Put it together, we can then have a talk.

Pinaki
[Quoted text hidden]
> Email: sudipchakraborty@hri.res.in <sudipchakraborty@hri.res.in>, sudiphys@gmail.com
>
>
> ----- Forwarded message -----
> From: Subodh Mhaisalkar <Subodh@ntu.edu.sg>
> Date: Sun, Feb 27, 2022 at 1:45 PM
> Subject: FW: Tier 2_August 2021 Grant Call_Outcome from MOE_ERIAN
> To: Sudip Chakraborty <sudiphys@gmail.com>
>
>
> Hi Sudip,

>
>
> Pleased to inform you that our grant is approved. You're listed as a collaborator and we will also proceed with appointment as Assistant Visiting Professorship at NTU.

>
>
> Regards, Subodh

>
>
> "From: "Director, Research Support Office" <Dir-RSO@ntu.edu.sg>
> "Date: "Tuesday, 8 February 2022 at 6:07 AM
> "To: "Subodh Mhaisalkar <Subodh@ntu.edu.sg>
> "Cc: "ExecDir-ERIAN <D-ERIAN@ntu.edu.sg>, Tat Ching Fung <CTCFUNG@ntu.edu.sg>, Yvonne Loh <yvonnelloh@ntu.edu.sg>, Shann Lei Yung Law <shannlaw@ntu.edu.sg>, RSO-AcRFTier2 queries <rso-acrftier2@ntu.edu.sg>, Fang Liyu <liyu.fang@ntu.edu.sg>, "Anna Chan Hei (Dr)" <HCHAN@ntu.edu.sg>
> "Subject: "Tier 2_August 2021 Grant Call_Outcome from MOE_ERIAN

>
>
> Dear Subodh,

> Please be informed of the outcome of the applications for the MOE AcRF Tier 2, August 2021 Grant Call.

>
>
> *EP*
> *MOE Official ID*
> *Title of Proposal*
> *Principal Investigator*
> *Awarded (Y/N)*
> *Requested Budget (Excl IRC & RS)*
> *Approved Budget (Excl IRC & RS)*
> *Research Scholarship Budget*
> *Number of Research Scholarships*
> *EP5*
> *T2EP50221-0035*
> *Perovskite Multi-Quantum Well Metastructures for Optoelectronics*
> *Subodh Gautam MHAISALKAR*
> *Yes*
> *\$846,500.00*
> *\$ 548,000.00*
> *.*

>
>
> =====

> Dear Admin,

> We will follow up with another email regarding instructions for budget phasing at a later date.

> Thank you.

>
>
> Best Regards,

>
>
> FUNG Tat Ching

>
>
> [image: See the source image]
>
> *Fung Tat Ching (Prof)*
> Director, Research Support Office
> 76 Nanyang Drive, Block N2.1, B4-01, Singapore 637331
> *T* 65-6592-7579 *F* 65-6791-2397 ctcfung@ntu.edu.sg www.ntu.edu.sg

[Quoted text hidden]